## **WEST Search History**

DATE: Monday, December 01, 2003

Set Name side by side		Hit Count	Set Name result set			
DB=USPT; PLUR=YES; OP=ADJ						
L76	plasticizer same mylar	141	L76			
L75	plasticizer same polyvinyl chloride	4993	L75			
L74	plasticizer same pvc	3183	L74			
L73	L70 and 154	0	L73			
L72	L71 and l47	3	L72			
L71	L70 and 16	15	L71			
L70	polyaziridine	362	L70			
L69	L68 and l1	1	L69			
L68	154 and 114	185	L68			
L67	154 and (activat\$3 same thiocyanate)	7	L67			
L66	164 and L65	16	L66			
L65	thiocyanate	18956	L65			
L64	154 and activat\$3	728	L64			
L63	ph indicator same activator	8	L63			
DB=DI	WPI; PLUR=YES; OP=ADJ					
L62	ph indicator same activator	2	L62			
L61	wo-200061200-\$.did.	1	L61			
DB=USPT; PLUR=YES; OP=ADJ						
L60	6287518.pn.   6440744.pn.   6346417.pn.	3	L60			
L59	L58 and 147	18	L59			
L58	154 and (114 and 115)	69	L58			
L57	L56 and 11	7	L57			
L56	147 and 155	70	L56			
L55	154 and (114 or 115)	325	L55			
L54	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (sterilization)	2094	L54			
L53	L52 and (activator or bromide or halide or thiocyanate)	26	L53			
L52	L51 and 147	. 54	L52			
L51	150 and (indicator or phenol red or cresol purple or pararosaniline)	266	L51			
L50	140 and 142	1186	L50			
L49	L48 and (activator or bromide or halide or thiocyanate)	17	L49			
L48	146 and L47	40	L48			
L47	(436/\$)!.CCLS. or 422/\$.ccls.	73997	L47			
L46	144 and (indicator or phenol red or cresol purple or pararosaniline)	188	L46			

L45	144 and 11	2	L45
L44	140 and 141	496	L44
L43	styrene or acrylic acid or acrylamide or vinyl acetate or vinyl alcohol or vinyl chloride or polyurethane	287427	L43
L42	acrylate	103926	·L42
L41	carboxymethyl cellulose or cellulose nitrate	, 36772	L41
L40	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (peroxide or ozone or o3)	9706	L40
L39	ph indicator same phenol red	263	L39
	OWPI; PLUR=YES; OP=ADJ		1.20
L38	wo-9524933-\$.did.	1	L38
L37	wo-9858683-\$.did.	1	L37
DB=U	JSPT; PLUR=YES; OP=ADJ	0	1.26
L36	110 and L35	0	L36
L35	117 same L34	36	L35
L34	(tetra butyl ammonium or tetra ethyl ammonium or quaternary amine or quaternary ammonium)	57038	L34
DB = J	IPAB,EPAB,DWPI; PLUR=YES; OP=ADJ	1	L33
L33	L31 and l23	, 1	L33
L32	130 and L31	15	
L31	activat\$3 with (dye or indicator)	4291	L31 L30
L30	(L29 or quaternary amine or quaternary ammonium)	31381	L30 L29
L29	tetra butyl ammonium or tetra ethyl ammonium	265	L29 L28
L28	tetra buthyl ammonium or tetra ethyl ammonium	136	L28
L27	122 and 125 and 124	3	L27
L26	122 and 125 and 123	144218	L25
L25	indicator or phenol red or cresol purple or pararosaniline	144218	L23
L24	quaternary amine or tetra\$1butyl\$1ammonium or tetra\$1ethyl\$1ammonium	3777	L24
L23	thiocyanate	5124	L23
L22	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (sterilization or peroxide or ozone or o3 or oxygen or perchloric acid)	24393	L22
L21	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (peroxide or	23170	L21
DB=	USPT; PLUR=YES; OP=ADJ	4	T 20
L20	· · · · · · · · · · · · · · · · · · ·	1	L20
L19	•	7	
L18	*	4	
L17	activat\$3 with (dye or indicator)	15996	
L16		120550	
L15	1 1 62	129550	L15

		182380	L14
<sub>.</sub> L14	zinc or polyaziridine	2	L13
L13	L12 and 11 and 19	18956	L12
L12	thiocyanate	3	L11
L11	L10 and 11 and 19	J	DII
L10	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (peroxide or ozone or o3 or oxygen or perchloric acid)	46805	L10
L9	quaternary amine or tetra\$1butyl\$1ammonium or tetra\$1ethyl\$1ammonium	31305	L9 · L8
L8	6287518.pn.	1	
L7	15 and L6	, 37	L7
L6	(monitor\$3 or detect\$3 or determin\$6 or indicat\$3) with (peroxide or ozone or 03 or oxygen or perchloric acid)	48081	L6
L5	11 and L4	176	L5
_	(bromide or halide or thiocyanate)	214288	L4
L4	·	0	L3
L3	11 and L2	2870	L2
L2	activator same (bromide or halide or thiocyanate)	786	- L1
L1	indicator same (phenol red or cresol purple or pararosaniline)	700	LI

END OF SEARCH HISTORY